

ELECTRIC GAS LIGHTER WHICH CAN BE PRODUCED WITH ANY NUMBER OF OUTPUT
TERMINALS, AND RELATIVE PRODUCTION METHOD

Inventor: Daniele PIANEZZE

Docket No. 713-1122

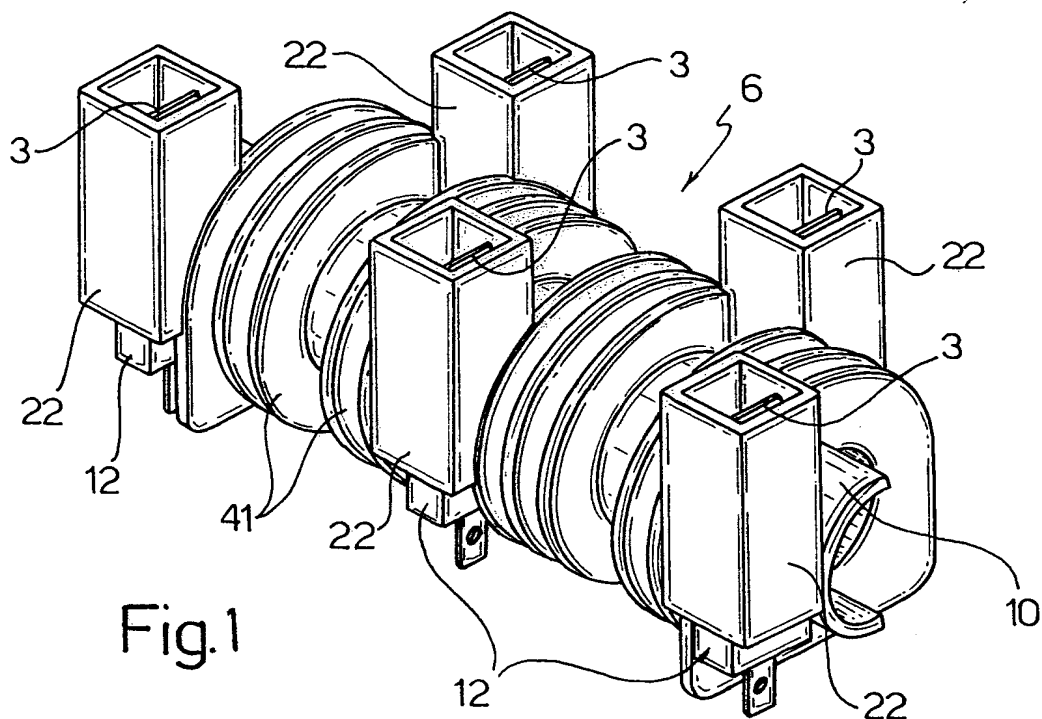


Fig.1

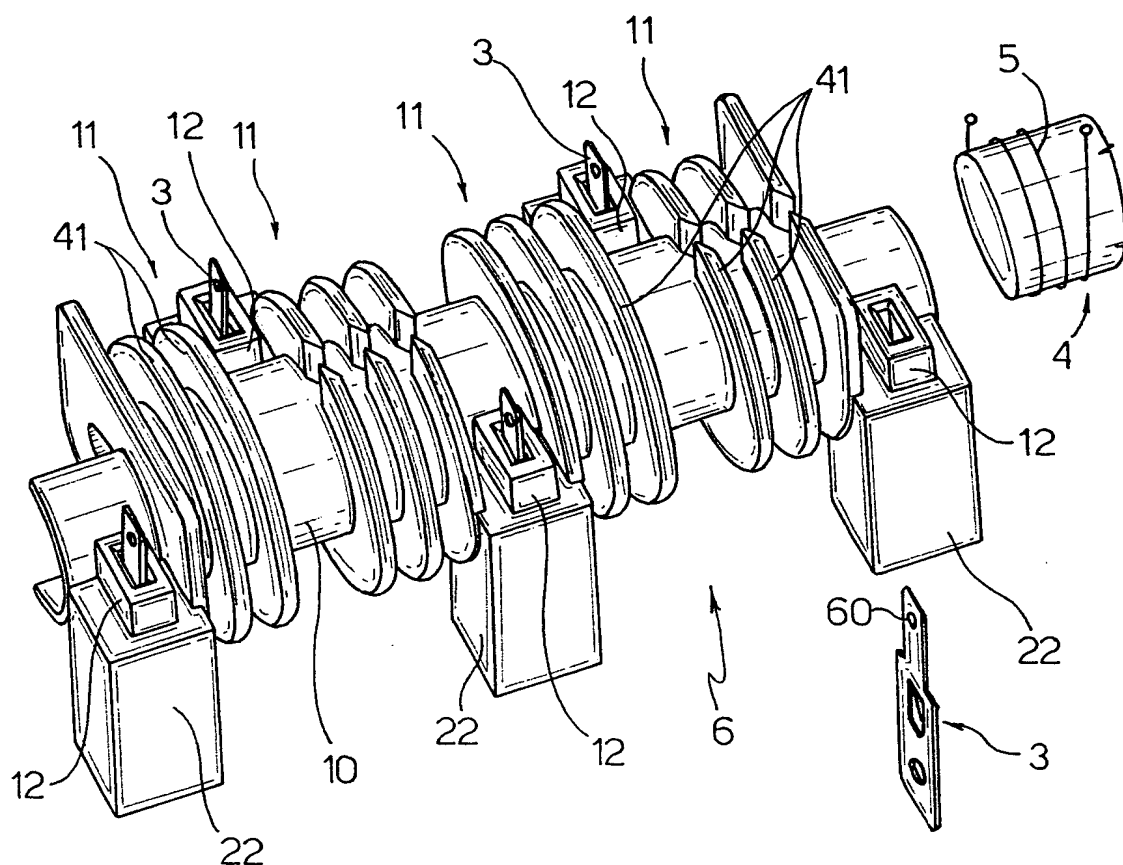
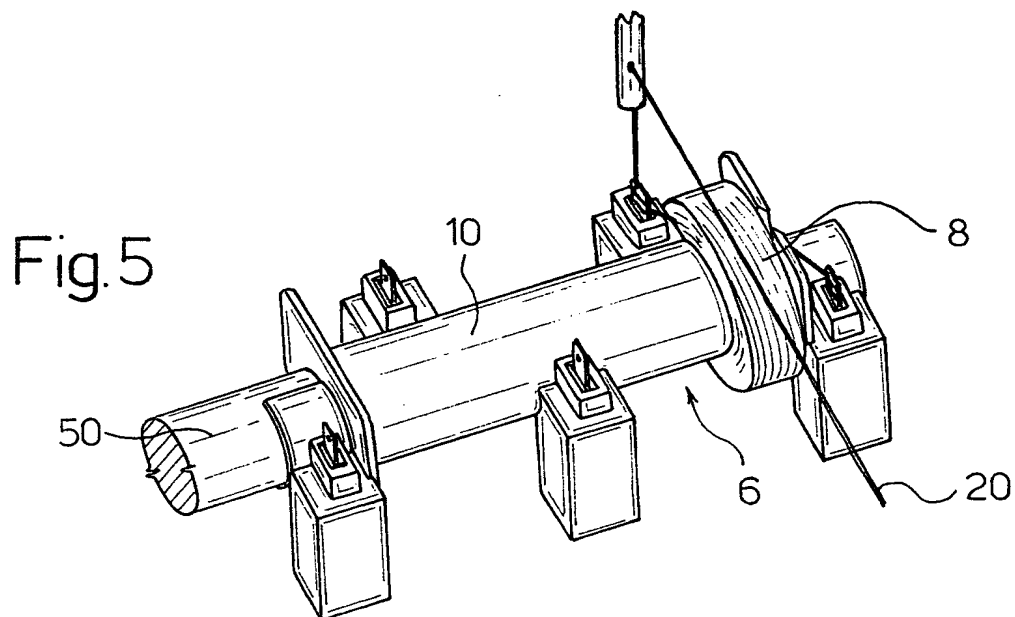
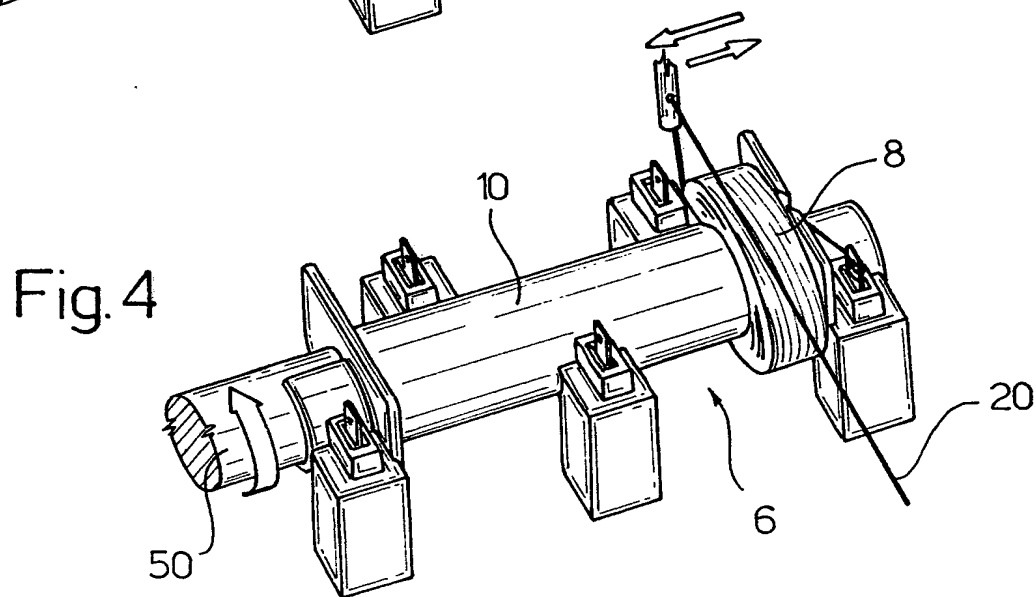
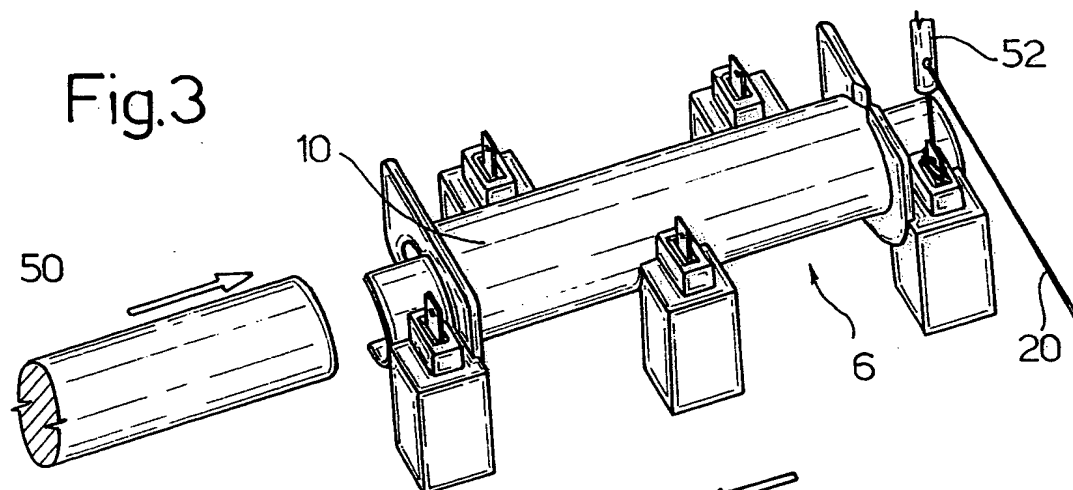


Fig.2

ELECTRIC GAS LIGHTER WHICH CAN BE PRODUCED WITH ANY NUMBER OF OUTPUT
TERMINALS, AND RELATIVE PRODUCTION METHOD

Inventor: Daniele PIANEZZE

Docket No. 713-1122



ELECTRIC GAS LIGHTER WHICH CAN BE PRODUCED WITH ANY NUMBER OF OUTPUT
TERMINALS, AND RELATIVE PRODUCTION METHOD

Inventor: Daniele PIANEZZE

Docket No. 713-1122

Fig.6

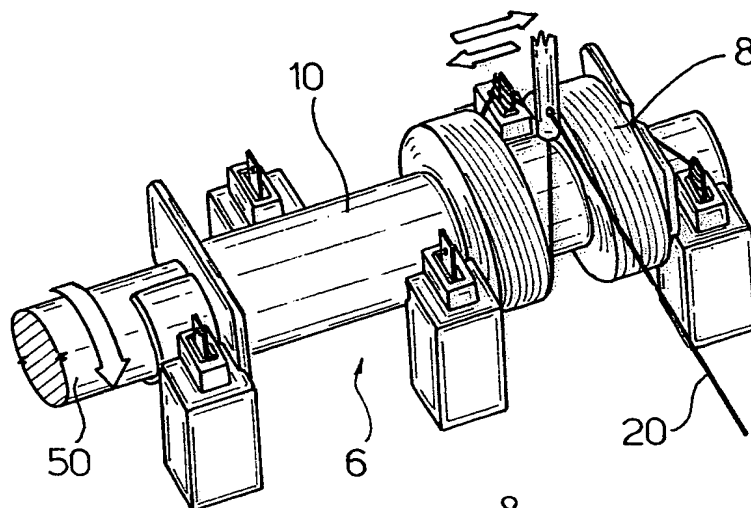


Fig.7

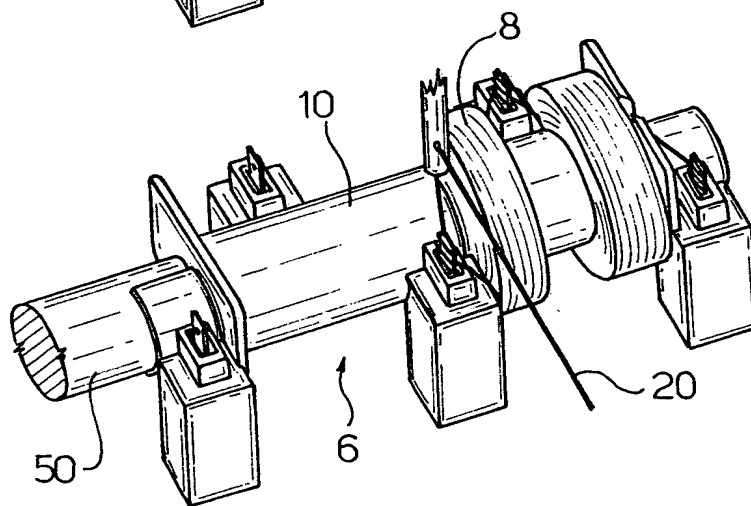
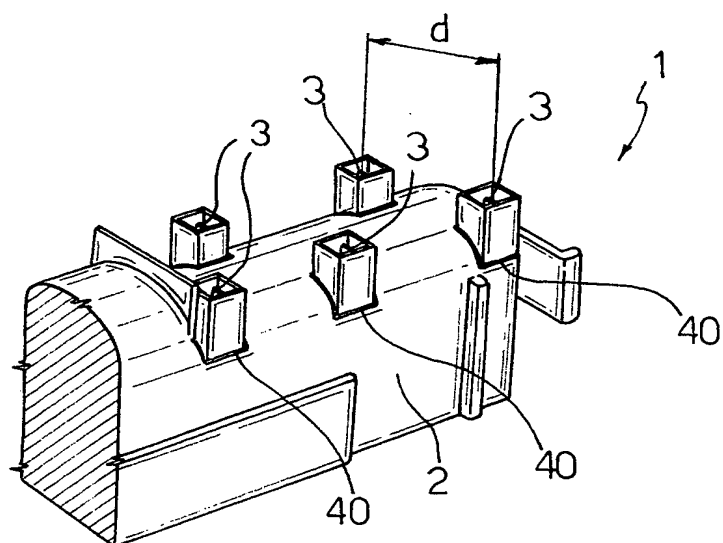


Fig.8



ELECTRIC GAS LIGHTER WHICH CAN BE PRODUCED WITH ANY NUMBER OF OUTPUT
TERMINALS, AND RELATIVE PRODUCTION METHOD

Inventor: Daniele PIANEZZE

Docket No. 713-1122

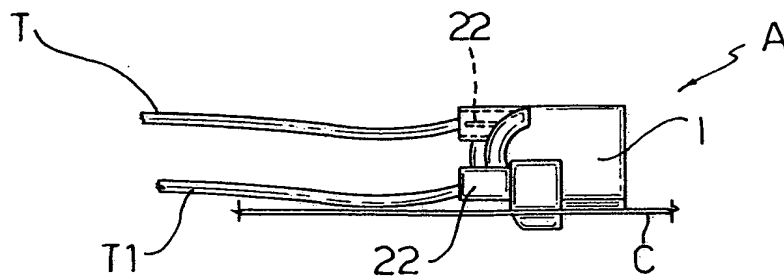


Fig.9

- prior art -

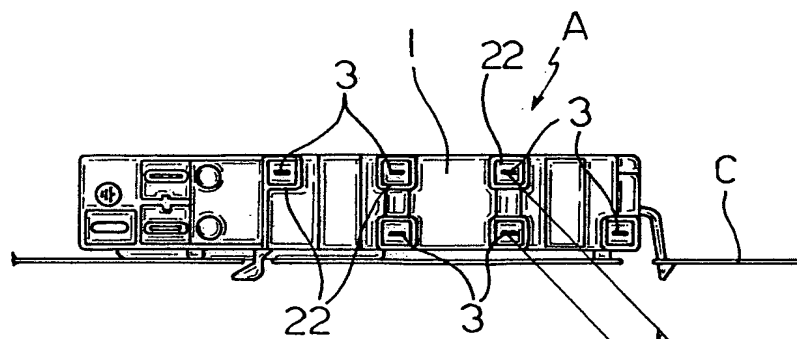


Fig.10

- prior art -

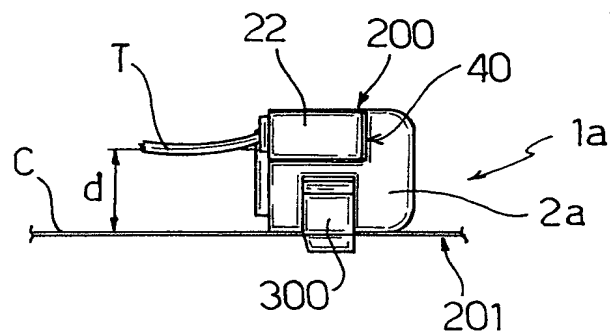


Fig.11

ELECTRIC GAS LIGHTER WHICH CAN BE PRODUCED WITH ANY NUMBER OF OUTPUT
TERMINALS, AND RELATIVE PRODUCTION METHOD

Inventor: Daniele PIANEZZE

Docket No. 713-1122

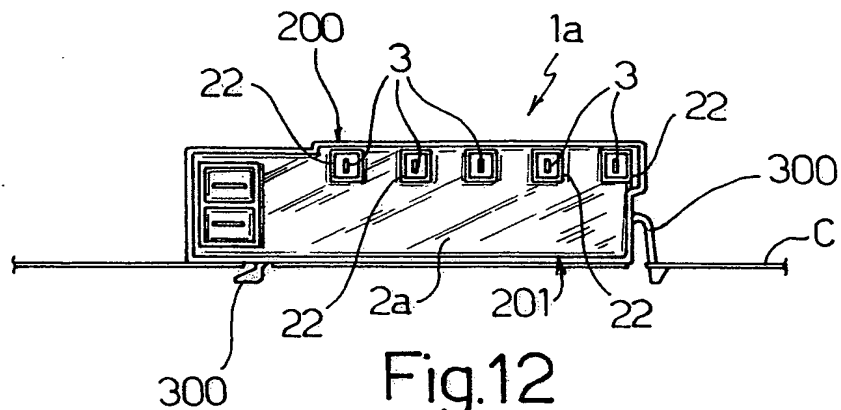


Fig.12

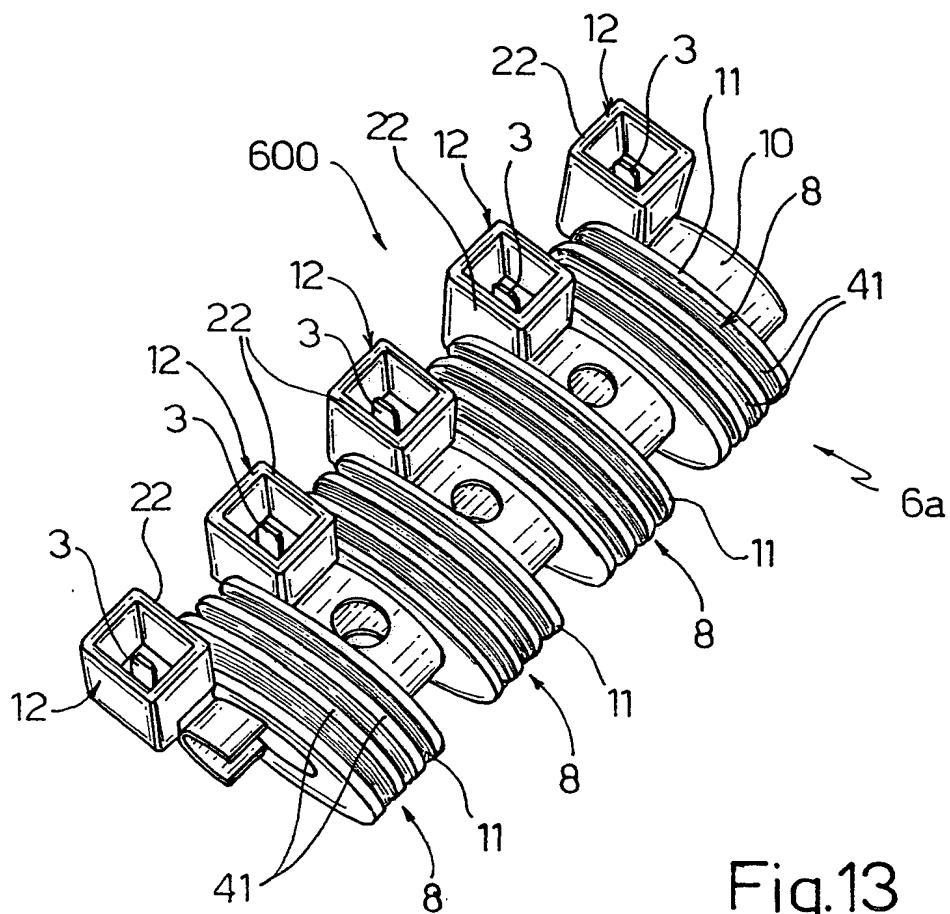


Fig.13